Measuring Educational Quality and Improvement in College and Career Pathways:

THE SECONDARY STUDENT EXPERIENCE

OCTOBER 17, 2017
CLARK KERR CAMPUS | UNIVERSITY OF CALIFORNIA, BERKELEY

COLLEGE AND CAREER PATHWAY RESEARCH SYMPOSIA SERIES

Made possible by the generous support of:
Introduction

College and career pathways represent a significant national educational reform movement supported by federal, state, and philanthropic funders. High school pathways combine career and technical education with rigorous academics, work-based learning, and student supports to provide equitable access to postsecondary opportunities. Strong research evidence supports this specific combination of interventions as a means to interrupt the opportunity gap and address the underlying causes of disparate high school outcomes. *Measuring Educational Quality and Improvement in College and Career Pathways* was an opportunity to reflect on what is known about student outcomes in pathways, determine what is yet to be learned, and begin to propose research to accomplish that work.

This symposium, the first of a planned series of four symposia focused on pathways research, is a joint effort by multiple research-based organizations active in policy development: College and Career Academy Support Network (CCASN), UC Berkeley; WestEd; SRI International; the California State University (CSU) Teacher Education programs, and the CSU Collaborative for the Advancement of Linked Learning; Jobs for the Future; the Learning Policy Institute, ConnectEd; the Linked Learning Alliance, PACCCRAS (Promoting Authentic College, Career, and Civic Readiness Assessment Systems) Working Group; and MDRC.

Structure and Goals for the Day

Forty-two (42) participants attended the day-long symposium, representing research and advocacy organizations and institutions of higher learning (see Appendix 1). The day was structured with plenary presentations on four strands of the student experience in college and career pathways, then subgroups by strand to map the current knowledge base, identify gaps, and prioritize focal questions for further research. After a policy overview at lunch, researchers then broke into new subgroups to collaborate and plan research projects. The agenda for the day is included in the program that follows this section.

Based on their expertise, attendees had been assigned to one of the four student experience strands that were selected to begin the day. These were:

- Data use in pathway interventions and design
- Student achievement in pathways
- Addressing opportunity gaps through student supports and access
- Student engagement in pathways

Attendees completed pre-work prior to the symposium, submitting bibliographies of research in their assigned strand. This work was compiled by strand as a foundation for subgroup work mapping the knowledge base to identify knowledge gaps. This annotated bibliography is included as Appendix 2.
**AGENDA**

<table>
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<th>Time</th>
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<tr>
<td>8:00 – 8:45</td>
<td>Registration &amp; breakfast</td>
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<td>8:45 – 9:00</td>
<td>Welcome: Introduction to symposium &amp; goals for the day</td>
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<td>9:00 – 10:00</td>
<td>Four plenary speakers outline the state of the field</td>
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<td>10:00 – 10:30</td>
<td>Plenary discussion of the strands for the morning session:</td>
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<td>• Student engagement in pathways</td>
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<td>• Student achievement in pathways</td>
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<td>• Data use in pathway interventions and design</td>
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<td>10:30 – 10:40</td>
<td>Coffee break &amp; transition to break-out rooms</td>
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<tr>
<td>10:40 – 11:40</td>
<td>Strand subgroup break-out session: Map existing studies &amp; identify priority gaps in the research</td>
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<td>11:45 – 12:30</td>
<td>Strand subgroups report out</td>
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<td>12:30 – 1:30</td>
<td>Lunch speaker: California Assembly member Dr. Shirley Weber</td>
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<td>1:30 – 3:10</td>
<td>Plenary activity: Attendees reflect on patterns, overlaps, and opportunities presented by strand groups, and form new focal groups</td>
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<td>3:10 – 3:20</td>
<td>Afternoon break &amp; transition to break-out rooms</td>
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<td>3:20 – 5:30</td>
<td>Focal working groups: Draft and post research proposals</td>
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<td>5:30 – 7:30</td>
<td>Wine reception and dinner buffet: Gallery walk – feedback and networking</td>
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**LUNCH KEYNOTE SPEAKER**

**ASSEMBLYMEMBER SHIRLEY WEBER** was elected in November of 2012 to represent California’s 79th Assembly District, which includes the cities of Bonita, Chula Vista, La Mesa, Lemon Grove, National City and San Diego.

Born to sharecroppers of Hope, Arkansas, Shirley Weber has lived in California since the age of 3. She attended UCLA, where she received her BA, MA and PhD by the age of 26. Prior to receiving her doctorate, she became a professor at San Diego State University (SDSU) at the age of 23. Dr. Weber also taught at California State University at Los Angeles and Los Angeles City College before coming to San Diego State University.

Dr. Weber chairs the Assembly Budget Subcommittee on Public Safety. She also serves as a member of the Assembly Standing Committees on Education, Higher Education, Elections, Budget, and Banking and Finance.
KEYNOTE SPEAKERS

KATHY BOOTH is a Senior Research Associate at WestEd where she translates research findings so that practitioners can apply them to pressing concerns and facilitates opportunities for community college leaders to develop action plans based on evidence. Her recent projects include developing the LaunchBoard – a data system that links educational, labor market and employment outcomes data; facilitating the creation of assessment competencies for the California Community College Common Assessment Initiative; and documenting employment outcomes for skills-builders – students who engage in short-term course-taking to advance their careers.

Previously, Booth served as the Executive Director of the Research and Planning Group for California Community Colleges (RP Group). There she played a lead role in activities such as developing the Career and Technical Education Outcomes Survey, expanding research on the use of high school data to inform placement into basic skills courses, and documenting effective approaches to student support. Booth received a BA in women’s studies from Wesleyan University, with a focus on integrating diversity into progressive politics.

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DR. JAMES KEMPLE is the Executive Director of the Research Alliance for New York City Schools and Research Professor at the Steinhardt School of Culture, Education, and Human Development at New York University. As Executive Director, Dr. Kemple provides guidance and oversight for all Research Alliance work. He also serves as the Principal Investigator on a range of Research Alliance studies including those examining the efficacy of on-track indicators for different grade levels; performance trends in NYC high schools; and the effects of school closure.

Prior joining the Research Alliance, Dr. Kemple spent more than 18 years at MDRC. He served as the Director of MDRC’s K-12 Education Policy Area and specialized in the design and management of rigorous evaluations, including randomized controlled trials of educational and other social policy reforms. He was the Principal Investigator for MDRC’s Career Academies Evaluation, as well as a number of other key studies. Dr. Kemple holds an Ed.D. and Ed.M. from the Harvard University Graduate School of Education, with a concentration in Administration, Planning, and Social Policy for Community and Urban Education, as well as a B.A. in Mathematics from the College of the Holy Cross.

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DR. TAMEKA McGLAWN is the Chief of Strategy, Learning, and Collective Impact for the Leading for Equity Collective Network, an organized, complex and dynamic leadership collaborative that builds coherence and alignment across systems to optimize performance, strengthen capacity and produce impactful results. She has provided servant leadership to learning and leading communities for nearly 25 years, and is considered a seasoned collaborator and evidence-based strategist and advisor. Having served in a myriad of settings and professional roles, Dr. McGlawn offers a unique perspective on implementing systemic and complex initiatives, tactical strategies to achieving equity-based outcomes and effective institutional and organizational practices. Her actionable research interests where she has served and facilitated professional learning and development include strategic reform implementation, systemic accountability and institutional equity, culturally responsive pedagogy and leadership, and building network alliances through innovative collective impact initiatives.
Dr. McGlawn is a proud graduate of both the CSU San Diego’s Community Based Block Multicultural & Social Justice Master’s Program, and the Rossier School of Education at the University of Southern California where she earned her doctorate in Educational Leadership. She also has credentials in Administrative Services and Pupil Personnel. An effective consensus builder and action-oriented research practitioner, Dr. McGlawn brings an ideal synthesis of research savvy, practical application and a deep commitment to increased structural opportunities for all.

DR. REGIE STITES is a senior researcher in SRI International’s Center for Education Policy. He has two decades of experience in the design and management of large-scale educational research and evaluation in the areas of literacy education, integrated academic and career-technical education, college and career readiness, and workforce development. Major projects include the Evaluation of the California Community College Linked Learning Initiative, the Evaluation of the California Linked Learning District Initiative, the Evaluation of the Oakland Health Career Pathways Project, and the Equipped for the Future National Work Readiness Credential Assessment Development and Validation.

Stites holds a doctorate in education from UCLA, a master’s degree in cultural anthropology from the University of Wisconsin, a master’s degree in English/TEFL (teaching English as a foreign language) from San Francisco State University, and a bachelor’s degree in anthropology from the University of Illinois.
The role of the key participants was to provide an overview of their strand, reflecting on critical research issues related to measuring the student experience. The role of the lunchtime keynote speaker was to provide a policy context for determining high-leverage research to pursue.

Kathy Booth spoke on the challenges of data use in various contexts. Regarding school systems, data are not often provided to teachers and administrators in time to make any changes for the students from whom data was collected. Often educators have little control over how information is presented to them, nor do they necessarily get the level of granularity that they desire to contextualize information and make actionable decisions. Booth also noted that there is little reliable information on metacognitive and socio-emotional outcomes, college knowledge, or even on key experiences like work-based learning. Once students transition out of a school system, it is even more difficult to track students although longitudinal data systems are being developed by many states.

Using data requires an institutional willingness to engage bad news, to change existing practices, to scale what works even when it requires reallocating resources, and to persist in reform efforts when they do not generate immediate results. Data usage is thus a cultural issue.

Booth described some of the general barriers to answering important research questions around pathways, e.g., inaccurate information on which students are participating in which pathway and inadequate access to information on outcomes after the student has moved from one K-12 institution to another, enrolled in college, or entered employment. The challenges of obtaining and matching data include the difficulty of obtaining social security numbers, misunderstanding of FERPA requirements, and the fragility of data sharing systems developed through personal relationships.

Dr. James Kemple began by defining student achievement broadly, including socio-emotional indicators as well as traditional academic ones. He proposed organizing and prioritizing outcomes by their proximity to the pathway components, following a theory of action.

In education research, there is systematic variation in outcomes depending on non-malleable characteristics such as race, gender, and income. Some interventions are designed to “un-correlate” outcomes with background characteristics, but there is little evidence of the degree to which interventions like pathways can reduce that systematic variation. The priority should be to examine added-value outcomes—the distinctive influence that pathways have on outcomes over and above what students would likely have achieved in other high school alternatives that were available to them. This is important because pathways typically require additional resources, involve multiple actors and systems outside of the school system, and can be complicated and burdensome to implement well. These additional resources and efforts should be justified by the added value to outcomes in ways that alternative options are not likely to achieve. Given prior research indicating mixed impacts on educational attainment and achievement outcomes, and somewhat more consistent effects on labor market outcomes (when they are available), Dr. Kemple suggested placing a greater emphasis on labor market outcomes in an emerging theory of action.

Dr. Tameka McGlawn addressed opportunity gaps and outcome gaps. She asked her colleagues to consider the role of the research community in disrupting patterns of inequity; to explicitly identify and call out structural policies and practices that perpetuate opportunity and outcome gaps.

Research shows that when implemented with fidelity, Linked Learning pathways, California Partnership Academies, and NAF career academies show promise in providing expanded and equitable access to rigorous college and career preparation. However, there is considerable variation in implementation, suggesting a need for establishing and disseminating core goals and best practices.
Dr. McGlawn argued for the importance of research-practice partnerships, student/family voice, and distributed leadership in college and career pathway research, practice, and policy. She suggested that methodologies such as DBIR (design-based implementation research) and PAR (participatory action research) are important qualitative tools, as valuable as “gold standard” methods (i.e., experimental designs) for making college and career pathway research useful to both policymakers and practitioners. Dr. McGlawn exhorted attendees to consider how researchers can help translate findings into measurable practice and action, create structures, and design policies that will eliminate opportunity and outcome gaps.

Dr. Regie Stites discussed three topics around student engagement. First, the field must be able to define and measure student engagement. The definition must be multi-dimensional and include behavioral, socio-emotional, cognitive, and metacognitive factors. The indicators of engagement must be able to serve several purposes: formative feedback, continuous improvement, effectiveness and outcomes analysis, and accountability.

Second, Dr. Stites suggested that the student choice of career theme, the integrated curriculum, and work-based learning experiences are pathways components that are associated with positive impacts on student engagement. Regarding work-based learning, research could help outline the barriers to student access to high quality experiences and determine the optimum dosage, or range and number of work-based learning experiences, needed in order to engage all students.

Finally, other features of pathways, such as the availability of industry-recognized credentials, should be explored for their value in increasing student engagement. Dr. Stites concluded by noting that pathways could serve as an effective model for engaging out-of-school youth, but for them, the standard 3- or 4-year pathway is not feasible. He challenged researchers to look at how specific components of pathways could be delivered to re-engage these youth.

Dr. Shirley Weber, Assemblymember from California’s 79th Assembly District in the San Diego area, was the lunch keynote speaker. A former university professor and school board member, she serves on the education and higher education committees in the legislature and is known for her advocacy to close the achievement gap and provide an excellent education for all children.

Dr. Weber began her discussion of the policy context of college and career pathways research with the intentionally provocative statement that research results actually matter very little in the decisions that policymakers make. She provided examples of education policies with very strong research behind them, such as the benefit of a later start time for high school students, yet legislators in Sacramento did not support such legislation—for political reasons.

Dr. Weber’s comments invited the attendees to remember why pathways were developed in the first place, and for whom. She noted that sometimes an intervention shows promise and people want to scale it up, but a) it might not work for everyone, b) it was not designed for everyone, and c) scaling up might ignore the original population it was intended for. She cited a recent effort to get cybersecurity pathways funded, but no budget for outreach or inclusion efforts was included—in a field that is overwhelmingly male and white. It was not difficult for her to imagine which students would enter that pathway and be successful. Not every effort is a step forward in our efforts toward equitable outcomes in school. The measure of success of an educational intervention, she said, is how well it serves students who would not otherwise be successful.

She concluded her remarks saying that policymakers need to be pushed to believe that they can make the kinds of changes that can improve schools. She exhorted the researchers in the room to go to their state capitols, push their agenda, and push it hard. Researchers need to use research to empower, engage, and build a movement that will settle for nothing less than equitable outcomes from schools.
Plenary discussions after the key participants and keynote speaker invariably returned to issues of equity and how pathways could improve outcomes for traditionally underserved populations. Pathways were developed to provide equitable access to postsecondary and labor market opportunities, but outcome gaps remain. The speakers enumerated some of these gaps, as well as possible directions for evidence-based solutions. Equity thus became a central, overarching theme of the day as attendees asked whether the educational quality and improvement promised by pathways was being fulfilled equitably across population groups.

Final Research Themes

Once attendees had “mapped and gapped” the literature on college and career pathways and discussed the issues, they regrouped themselves according to potential work that could be done to address the gaps, and spent quality time developing collaboration and research proposals. They created new subgroups based on key research topics that emerged:

- Engaging stakeholders through data
- High quality college and career pathways
- Measurement
- Policy
- Equity and access

Working together in these subgroups, participants developed an overarching question related to their topic as well as individual research questions. A proposal template form was provided (see Appendix 3) in order to have a consistent final session. The form consists of a Proposal Development template for the overarching research question, and an Individual Proposal template for each research question generated that was developed into a proposal. The work of each subgroup is found in Appendix 4.

The day resulted in a set of research topics and collaborative proposals that could lead to research to fill knowledge gaps. They represent the first step in what the Planning Committee hopes will be a continued collaboration among the participating organizations. Attendees left the symposium tired but appreciative of the deep conversations that were crystallized in the proposals. Each subgroup named a convener to schedule the next step, usually a conference call to further the ideas and discuss funding.

New Organizational/Institutional Collaborations Developed

Collaboration across organizations and institutions does occur, but not usually across as many as were represented in each subgroup formed at the symposium. In addition, at the time of the symposium, no funding for any of these projects was available. However, each attendee saw the value of the work, and one outcome was a commitment to pursue funding and continue collaborating. Prior to the break-out of the focal research subgroups, the following paragraphs were projected in the plenary room for discussion:

*Every organization here has dedicated tremendous resources to this work because we are committed to transforming education systems to be more equitable. But all of us are also to some extent competing for resources and we are also facing difficult times. As these working groups will be developing layered sets of research proposals around the strategic focal areas we’ve identified, we want to take a minute to address the question of who owns those proposals:*

*By collaborating in developing these ideas, we intend to promote research in these high priority, high leverage areas, but we are also making a collaborative commitment to each other. Four organizations and*
five individuals may envision a project that interconnects with three different possible studies. One of those may be funded first for one organization. Another may be attacked with a doctoral study. We hope for a commitment from each of us here to work on opening up opportunities for each other, so that we can build on the work done today. We are asking for a commitment to join forces wherever possible to make what we plan here become a reality. We hope this symposium provides a foundation for working groups that will continue to meet to discuss logic models, share protocols, collaborate in the field, build upon each other’s data sets, and expand upon each other’s findings.

The organizers of this symposium series would like this same sense of opening up new collaborative spaces to be present among funders too, including government as well as philanthropic sources, such that they entertain proposals from several parties. Indeed, funding sources should also consider collaborating on their giving such that a suite of related studies addressing a complex issue could be funded.

As a result of attending the symposium, representatives from two participating organizations are currently engaged in conversation with a foundation official about a proposed new method for assessing the 21st Century skills that students display in project-based learning, internships, and other kinds of practice-based learning -- a hallmark of college and career pathways. These three new partners are developing a white paper and seeking additional funding for a pilot using new measures.

All symposium participants and their organizations were encouraged to continue the commitments begun here to see fruition of their research ideas for the betterment of student outcomes in college and career pathways. Some of the topics developed in the first symposium will carry over into the second symposium, on equity issues in college and career pathway teaching and learning, and others will be picked up in the third symposium on capacity building. Collaborative research communities of practice that promote strategic research on college and career pathways were initiated at this first symposium, and are expected to continue to evolve over the course of the four symposia.

Symposium Participant Feedback

An online survey gathered feedback on the symposium. The response rate was 38% and reflected similar findings to those voiced in debrief conversations. In general, respondents indicated that the process used in the symposium was effective. (76% rated the process a 4 or 5, with 5 indicating “very efficient.” 23% rated the process a 3, with 0 respondents rating the process as 1 or 2.) Respondents were also satisfied with the outcomes of the day. (70% rated the outcomes 4 or 5, with 5 indicating “very satisfied.” 30% rated the outcomes as a 3, with 0 rating outcomes as a 1 or 2.)

Process Feedback
Overall, participants appreciated the organization of the day and the opportunity to discuss issues and collaborate with a group of well-informed scholars.

- “I think that the day was well balanced between opportunities to learn, to collaborate, and to present individual ideas and perspectives.”
- “Very well organized and productive day.”
- “The process was efficient and focused.”

Outcomes Feedback
Participants noted that the most important outcomes of the day were the “opportunities to connect with colleagues and those working in the field,” discuss potential research topics, future collaborations, and research proposal development. Several participants also indicated that they benefited from connecting with prominent individual researchers and scholars in the field.
• “Several of us came up with a potentially great cross-organization project idea...”
• “The most valuable outcome for me was to develop a proposal.”
• “Connecting with the individuals in the group was extremely beneficial. Many connections. Great participant list and perfect size group.”
• “Overall, I thought this was a very valuable symposium on an important topic.”

Suggestions for Future Symposia
Most suggestions related to the pace and length of the symposium. There was a tension between trying to cover a substantial amount of material and opportunities for deep and thoughtful discussion. There was also a desire for more substantial framing of the broad purpose of the symposia and connecting the various activities that comprised the process of the day.

• “The pace of the agenda constrained opportunities for sufficient discussion of the topics.”
• “My only suggestion for the next one is to simplify some of the group work tasks so that they can be completed in the available time.”
• “It was very, very long.”
• “Future symposia should be either a two-day event or a slower pace with a less intense agenda.”

There were suggestions for improving the efficiency of the process in order to provide time for valuable discussions during the symposium:

• “Proposal development process was overly ambitious given time - spend more time on priority topic identification instead and follow up after meeting.”
• “Get more of the review of the literature done in advance, to get more quickly to the identification of high priority gaps. Also, build off of/integrate some of the proposals initiated in the first symposium.”

Additionally, participants wanted a clearer sense of the expected commitment for future work beyond the symposium:

• “Be clear at the outset what the expectations for work after the symposium will be. Provide an overview of what the whole process will entail. Provide more of a grounding in the motivation of the symposium and what it is supposed to accomplish (and how) over time.”
• “I would have benefited from an explanation of the broader process that this first symposium was intended to start. There were various references throughout the day to what the focus of future symposia would be, but the broader process was not clear.”

General Feedback
One participant commented on the need for a greater social media presence such as a symposium hashtag, as a “vehicle for momentum and communicating how much this work means to so many partners.” Many representatives of important educational institutions and organizations were in the room, and most of these organizations have very public and active social media handles to which these symposia need to link.

Another participant was greatly interested in the role of teacher capacity to implement college and career readiness, indicating to the organizers the importance of the future planned symposia on teaching and learning and capacity building. “I think learning from teachers about issues related to their capacity to do everything on their plate (e.g., implement Common Core standards, prepare students for college and career readiness, mentor students, connect them to internships, provide work-based learning opportunities, work with higher education partners, take part in regional partnerships, prepare students for assessments, understand students' key cognitive strategies, etc.), specifically related to college and career readiness, would be fantastic. What kinds of professional learning opportunities have they found to be most valuable? What other supports do they need? Where are they stuck - or where do they need help the most?”
Many attendees appreciated the opportunity to set aside time to talk to colleagues and dig in to questions that are not often asked and engage in such a deep level of conversation. These include issues of equity and social justice which were raised by the key participants.

Many attendees also expressed hope that these conversations would continue and despite everyone’s schedules, that the collaboration could continue. They noted that often there is excitement at such an event, but then it dissipates afterwards. There is lots of potential, one attendee said, “but it needs our attention.”

**Addressing the Feedback in Subsequent Symposia**

The chief take-away for subsequent symposia is the foundational role that equity issues play in pathways work. This has re-conceptualized subsequent symposia: Issues of equity need to be the lens through which all pathways topics are explored and proposals developed, throughout this symposium series.

Symposium planners are currently exploring ways to increase attendees’ pre-work so that they arrive at the next symposium further along in the identification of research topics. This allows groups more time to develop research collaborations at the symposium. It is difficult to find such unrestricted time after the symposium, so more time is required during the day to create and refine these ideas. The conception of research collaboration was broadened beyond the development of specific proposals to also encompass sharing data, creating common metrics and definitions, and leveraging each other’s work.
## Appendix 1: Participant List

### Keynote Speakers

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<tr>
<th>Name</th>
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<tbody>
<tr>
<td>Kathy Booth</td>
<td>Senior Research Associate</td>
<td>WestEd</td>
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<tr>
<td>James Kemple</td>
<td>Executive Director</td>
<td>Research Alliance for NYC Schools, NYU</td>
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<tr>
<td>Tameka McGlawn</td>
<td>Chief of Strategy</td>
<td>Learning and Collective Impact Leading for Equity Collective Network</td>
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<tr>
<td>Regie Stites</td>
<td>Senior Researcher</td>
<td>Center for Education Policy, SRI International</td>
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<tr>
<td>Shirley Weber</td>
<td>Assemblymember</td>
<td>CA Legislature</td>
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### Symposium Participants

<p>| Name               | Title                                                                 | Affiliation                                                      |
|--------------------|                                                                      |                                                                  |
| Monica Almond      | Senior Associate for Policy Development and Government Relations     | Alliance for Excellent Education                                 |
| Felicia Anderson   | Principal                                                             | CSU CALL Fellow Long Beach Unified School District               |
| Kyra Caspary       | Senior Researcher                                                     | Center for Education Policy, SRI International                   |
| Anthony Dalton     | VP of Data Science                                                    | Educational Results Partnership                                  |
| Neal Finkelstein   | Co-Director, Innovation Studies                                       | WestEd                                                            |
| Edward Fletcher    | Associate Professor, College of Education                             | University of South Florida                                       |
| Lynn Goldsmith     | Distinguished Scholar                                                 | EDC                                                               |
| Stephen Hamilton   | Professor Emeritus                                                    | Cornell University                                               |
| Elisabeth Hensley  | Senior Research Associate                                             | RTI                                                               |
| Jordan Horowitz    | Vice President                                                        | Institute for Evidence-Based Change (IEBC)                       |
| Catherine Imperatore| Research Manager                                                      | ACTE                                                              |
| Heather Lattimer   | Associate Professor, Learning and Teaching                           | University of San Diego                                           |
| Will Marinell      | Director of Education Research                                         | One8 Foundation                                                   |
| Nan Maxwell        | Senior Researcher                                                     | Mathematica Policy Research                                      |
| Anna Ortiz         | Department Chair, Educational Leadership                              | CSU - Long Beach                                                  |
| Christine Padilla  | Senior Education Researcher                                           | Center for Education Policy, SRI International                  |
| Bobbie Plough      | Associate Professor, Director, CRECE (Center for Research, Equity, and Collaborative Engagement) | CSU - East Bay                                                   |
| Russ Rumberger     | Professor Emeritus                                                    | UC Santa Barbara                                                 |
| Marisa Saunders    | Principal Associate                                                   | Annenberg Institute for School Reform                           |
| Katherine Shields  | Senior Research Associate                                              | EDC                                                               |
| Patti Smith        | Director of Evaluation and Continuous Improvement                     | NAF                                                               |
| Cherie Solian      | Learning Coordinator, CSU CALL Fellow                                 | Lemoore Union ESD                                                 |</p>
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<tr>
<th>Name</th>
<th>Title/Position</th>
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<tr>
<td>Joel Vargas</td>
<td>Vice President, School and Learning Designs</td>
<td>Jobs for the Future</td>
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<tr>
<td>Julian Vasquez Heilig</td>
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<tr>
<td><strong>Planning Committee Members</strong></td>
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<tr>
<td>Marisa Castellano</td>
<td>Consultant</td>
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<tr>
<td>Svetlana Darche</td>
<td>Senior Research Associate</td>
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<tr>
<td>Jay Fiene</td>
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<td>CSU - San Bernardino</td>
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<tr>
<td>Anna Fontus</td>
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<td>Linked Learning Alliance</td>
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<td>Roneeta Guha</td>
<td>Senior Researcher</td>
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<tr>
<td>Annie Johnston</td>
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<td>Hueling Lee</td>
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<td>Valerie Lundy-Wagner</td>
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<td>David Stern</td>
<td>Emeritus Professor of Education</td>
<td>CCASN, UC Berkeley</td>
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<tr>
<td>Laura Tobben</td>
<td>Graduate Student</td>
<td>CCASN, UC Berkeley</td>
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Appendix 2: Annotated Bibliography

The following notes were submitted by attendees in advance of the symposium and compiled to help guide the discussions throughout the day. The entries are not intended to be complete summaries of the literature.

**STUDENT ACHIEVEMENT**


**Key Relevant Findings:** Potential of certificates and shorter credentials to facilitate employment and education

**Method:** Survey mostly, but this area seems to be an area ripe for further study. The tremendous growth in micro-credentials that can be earned in college/career programs in high school is a potential area for study. Such programs are beginning to integrate such credentials into programs and research needs to assess their potential.


**Key Relevant Findings:** Enrollment and participation in POS, CTE course sequences improved students’ probability of graduation by 11.3% and each additional CTE credit earned in POS increased their probability of graduation by 4%. There were non-significant effects for high school GPA.

**Method:** Structural equations and an instrumental variable approach

**Additional Research Opportunities:** I would really like to see outcomes studies disaggregated by program area because we would learn which programs contribute to the results more than others. Also, postsecondary data could be collected to examine post-POS effects.


**Key Relevant Findings:** Researchers found neutral effects of career-based comprehensive reform efforts on the engagement, achievement, and transition of traditionally underserved students. **Achievement:** None of the three study schools achieved consistent gains over their comparison schools on measures of academic achievement. **Engagement:** The odds of dropping out declined as the proportion of the high school experience invested in CTE courses increased. **Transition to Postsecondary:** More students reported having a post-high school plan than their comparison peers at two of the three study schools. Many of the students at the study schools aligned their next step with their high school course of study. Regarding the achievement findings, researchers said: “as academic standards were being mandated at all three schools, CTE program areas had not yet had a chance to respond.”

**Method:** This five-year longitudinal study included three feeder patterns of middle schools, high schools, and community colleges in communities with high percentages of at-risk students. High schools implemented career-based comprehensive school reform. High school engagement and achievement were measured using attendance, dropout, course-taking, and graduation data. High school transition was measured using responses to a senior survey, participation in Tech Prep and dual credit opportunities, and
achievement data for the graduates who attended their local community college. All measures were compared to the comparison school students not undergoing school reform.


Key Relevant Findings: Completing a POS was not associated with earning more college credits (e.g. dual enrollment) or an industry-recognized credential. Across all three districts, earning more CTE credits was associated with boosting the probability of graduation. Students in POS/career pathways outperformed their peers on the number of credits earned in STEM and AP classes, while also earning higher GPAs in their CTE classes. Both treatment and control group students planned full-time attendance at a four-year college at equal rates. The treatment group (POS/career pathways) however, indicated their studies would relate to their high school pathway.

Method: The sample included 6,638 students from three urban districts in three different states. This study employed a multi-method, longitudinal, quasi-experimental design. Qualitative measures included adherence to the legislatively mandated components of POS. In the quantitative portion of the study, two different statistical approaches to the data were employed in each district. First, the authors estimated the effects of enrolling in POS and the number of career and technical education (CTE) credits earned on GPA and graduation using an instrumental variable approach. In addition, they also addressed specific policy questions about completing a POS compared to other high school trajectories through posthoc multiple regression analyses.


Key Relevant Findings: Outcomes (GPA, STEM credits) for high school students completing HS portion of CTE program of study (POS) were better than those of CTE concentrators who did not complete such a POS course sequence, and better than other students taking CTE courses outside a program of study.

Method: Multiple regression analysis

Additional Research Opportunities: (1) Additional analyses of the effects of POS participation that further reduce selection bias, and/or account for other relevant factors such as noncognitive attitudes & skills; (2) What are the mechanisms by which completion and concentration relate to differences in outcomes? (3) Authors suggest examining postsecondary and labor market outcomes associated with POS completion.


Key Relevant Findings: Program produced significant effects on students to stay above lower early warning threshold of 85 percent attendance, fewer than 3 suspensions or expulsions, and no fails in math or English. Program did not produce significant effects to stay above higher threshold of 90 percent attendance, no suspensions or expulsions, and no fails in any academic courses. Program did not produce significant effects on any single lower or higher threshold indicator.

Method: Longitudinal random assignment

Additional Research Opportunities: Need to wait for additional waves of data to determine impacts on graduation.

**Key Relevant Findings:** Dougherty found CTE course taking associated with higher 4-year high school graduation rates, employment rates, and earnings. He found greater effects for “concentrators,” students who took a sequence of 3 or more CTE courses. CTE Concentrators are 21 percentage points more likely to graduate high school than their identical non-concentrator peers. CTE Concentrators are 0.9 percentage points more likely to be employed and earn higher wages than similar non-concentrator peers the year following high school. CTE Concentrators are 1.3 percentage points more likely to be enrolled in a two-year college than similar non-concentrator peers the year following high school.

Dougherty did not find evidence for significant tracking or overrepresentation of low-achieving students taking CTE courses. Low-income concentrators are 25 percentage points more likely to graduate than their low-income non-concentrating peers. Although he found graduation rate gains for males and female CTE concentrators, he only observed earnings gains for men.

**Method:** Quasi-Experimental Design (QED; regression controlling for 8th grade achievement, attendance, disciplinary actions and demographics including free/reduced price meals eligibility)

**Additional Research Opportunities:** The challenges related to obtaining labor market outcomes mean that the long-term impact of career academies on students’ career outcomes is understudied, aside from the Kemple study. Do early effects reported in this study persist? What accounts for the differential effects related to gender and SES? How does industry sector play into these relationships? What is the mechanism by which concentration affects outcomes?


**Key Relevant Findings:** Career academy students earned an average of 11% more annually than their non-academy counterparts and were more likely to live independently of their parents, 8 years after high school. No difference between the groups with respect to postsecondary educational attainment. In high school, test scores did not improve but academy students who entered high school with the highest risk of dropping out had better outcomes than similar non-academy students.

**Method:** Longitudinal random assignment

**Additional Research Opportunities:** Replication with larger numbers of sites, to answer: (1) Do some elements of the academy model have more impact than others, or do they work in concert? (2) How important is cohort scheduling? (3) What is the contrast between the academy and non-academy students’ experience now that there are more SLCs in high schools?


**Key Relevant Findings:** Increased earnings for adults in programs aligned to local labor market needs

**Method:** Experimental study of three relatively mature, sector-based programs

**Additional Research Opportunities:** Research on sector-based strategies has all been on adult programs. Is it also a viable strategy for youth-based programs?

**Key Relevant Findings:** Career academy graduates from a large California district who entered a local university were more likely to complete their bachelor’s degrees, and less likely to need remediation, than other graduates from the same high schools.

**Method:** Longitudinal comparison with statistical controls

**Additional Research Opportunities:** (1) Do academy graduates earn higher wages while in college? If so, are they able to incur less debt? (2) What percentage of academy graduates choose majors related to the academy theme, and does that affect outcomes?


**Key Relevant Findings:** Neumark and Rothstein examined initial postsecondary outcomes for six types of school-to-work programs: job shadowing, mentoring, co-op, school enterprise, tech prep, and internship/apprenticeship. Focusing on students in the bottom half of the distribution of predicted college attendance (“the forgotten half”), they found evidence for increased postsecondary education enrollment and earnings for men who participated in co-op, school enterprise, or internship/apprenticeship programs, and for women who participated in internship/apprenticeship programs.

**Method:** QED (regression controlling for student demographics and prior achievement)

**Additional Research Opportunities:** The challenges related to obtaining labor market outcomes mean that the long-term impact of career academies on students’ career outcomes is understudied, aside from the Kemple study. Do early effects reported in this study persist?


**Key Relevant Findings:** Results provided suggestive evidence that school-sponsored exposure to the world-of-work serves as an important causal mechanism underlying the impact of the career academy on subsequent monthly earnings for males.

**Method:** Principal stratification to find out the causal mechanism through which assignment to the treatment condition resulted in improved outcomes

**Additional Research Opportunities:** This is an example of the after-the-fact work that can be done using data from quality studies (this study used MDRC/Kemple study data).


**Key Relevant Findings:** An accelerated developmental education model had large effects on students’ college persistence and degree completion.

**Method:** Randomized-Control Trial
**Additional Research Opportunities:** The transition from high school to college for students needing additional preparation in basic skills is critical; studies like this one that assess the impact of interventions (such as ASAP, I-BEST, summer bridge programs, especially those that integrate with career pathways) are valuable and could be supplemented with more study of the role of specific program features.


**Key Relevant Findings:** Within most schools, participation in a California Partnership Academy was not associated with differences in performance on the state standardized achievement test, but significant positive or negative relationships were found in some schools.

**Method:** Multiple regression, including prior achievement scores, performed separately within each school

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**Additional Research Opportunities:** The variation in effects across academies is very interesting and could potentially be mined for various follow-up questions, as the authors note - e.g., What distinguishes the academies with positive significant results from those with no relationship to outcomes? Could the treatment effect be analyzed with additional mitigation of selection bias?


**Key Relevant Findings:** Students who participated in NAF academies had graduation rates 3 percentage points higher than non-NAF students, 5 percentage points higher for at-risk students, and 6 percentage points higher for NAF students with full participation. This study replicates the SRI study’s findings that academies that show a high level of implementation fidelity have strong student outcomes.

**Method:** Longitudinal quasi-experimental (propensity score matching)

**Additional Research Opportunities:** There is a large database here that could be tapped more deeply but it lacks middle school pre-intervention baseline data. It’s hard to make achievement claims without that. How can we convince districts to provide more comprehensive hence useful data? More research needed with random assignment.


**Key Relevant Findings:** Warner et al. found that students who entered certified Linked Learning pathways earned more credits and had higher graduation rates (5.3 percentage points) than similar peers in traditional high school programs, with larger effects for students who start high school with low levels of academic preparation. Based on a postsecondary survey conducted in a subsample of districts, they also found improved early employment outcomes (better job benefits) but found no difference in initial earnings or job autonomy.

Students in certified and noncertified pathways had lower dropout rates, high graduation rates, and more credits than non-pathway students. Students in certified pathways earned slightly more college prep credits than non-pathway students but were not more likely to meet full requirements for UC/CSU or have higher GPAs than non-pathway students. Pathway and non-pathway students had similar rates of postsecondary enrollment and persistence.

**Method:** Mixed method longitudinal evaluation; QED (regression controlling for student demographics and prior achievement)
Additional Research Opportunities: More research is needed on impacts of different LL programs—those in stand-alone schools, programs derived from former career academies, and new programs. I would really like to see outcomes studies disaggregated by program area because we would learn which programs contribute to the results more than others. Follow the longitudinal sample for several more years to determine eventual postsecondary educational attainment and career outcomes. The challenges related to obtaining labor market outcomes mean that the long-term impact of career academies on students’ career outcomes is understudied, aside from the Kemple study. Do early effects reported in this study persist?


Key Relevant Findings: While finding positive impacts of non-degree credentials on earnings and employment, the study also documents variation in impacts both across fields, and across certificate programs within fields.

Method: Individual fixed effects modeling using longitudinal wage record data

Additional Research Opportunities: (1) State longitudinal datasets linking high school CTE participation to detailed degree and non-degree postsecondary credentials and wage records would allow for more nuanced analyses of CTE postsecondary & labor market outcomes (if available!); (2) What makes some certificate programs more effective than others? How do college program features play into the variation in results? (Kurlaender’s current work on CA community college CTE program policies related to student completion of credentials will be interesting on this topic: https://ies.ed.gov/funding/grantsearch/details.asp?ID=1692

STUDENT ENGAGEMENT


Key Relevant Findings: Overall parents had a reasonably strong understanding and positive attitude towards CTE.

Method: Focus groups and a national survey

Additional Research Opportunities: Research is needed to better understand attitudes and awareness and how to overcome lingering stigma about CTE.


Key Relevant findings: Several studies indicate that African American students are disproportionately underachieving as evidenced by numerous publications highlighting their educational upbringing as insufficiently resourced in culturally unresponsive K-12 schools.

Although Linked Learning is embedded in several high schools, the achievement gap persists, African American students continue to be underrepresented in Advanced Placement courses, and overrepresented in special education.

Method: Qualitative & document review of state data base
**Additional Research Opportunities:** Longitudinal research to identify the issues that African American students and their families deem relevant.


**Key Relevant findings:** This study identifies a variety of indicators—including students’ failures, absences, and overall grades—to learn what matters for a successful freshman year (and hence high school completion).

The study provides evidence that academic behaviors (including student engagement) play a central role in determining students’ grades. Researchers looked closely at academic behaviors and their relationship to course grades and course failures for Chicago ninth-graders. Students’ prior test scores and background characteristics such as gender, race/ethnicity, economic variables, school mobility, and age at entry into high school together only explained 12 percent of the variation in ninth-grade course failures. Students’ absences and self-reported study habits explained an additional 61 percent of the variation in 9th-grade failures. Attendance and studying not only strongly predicted course failures but also were the strongest predictors for getting high grades—more so than test scores or student background characteristics.

Findings from this study point to the importance of students’ course grades, grade point average (GPA), or class rank as vastly better predictors of high school and college performance and graduation, as well as a host of longer-term life outcomes, than their standardized test scores or the coursework students take in school. With this finding, the researchers conclude that students’ academic preparation for high school is far less important for simply passing courses than is their behavior in high school, particularly their course attendance. Course passing rates are primarily determined by attendance. Students attend class more often when they have strong relationships with their teachers, and when they see school and their coursework as relevant and important for their future.

**Method:** This report analyzes correlations between student performance in freshman coursework, eventual graduation, and personal and school factors which may contribute to success of failure in freshman-year courses.


**Key Relevant Findings:** One case using targeted support around Accuplacer support saw a 25% decline in remediation to the community college (CC). Two cases showed a large increase in grade-to-grade retention; though in one case that increase may not be attributed to the intervention. One case doubled the number of students matriculating to the CC. Authors note that these outcomes are mid-point measures as the programs had only been operating for 2-3 years, making the impact on baccalaureate degree attainment impossible to assess.

**Method:** Multiple case study with 3 sites implementing teacher pathways

**Additional Research Opportunities:** The impact of articulated HS to CC to Univ. pathways; dual enrollment, targeted support for college placement tests.

**Key Relevant Findings:** New Start Summer Program (NSSP) participation was a significant, positive predictor of both first-year retention and GPA after controlling for entering student characteristics, but it is likely that the most significant effects of NSSP participation are indirect.

**Method:** The research team derived data for this project from two sources: The Office of Institutional Research Planning and Support (OIRPS) at the University of Arizona and a longitudinal survey developed by the research team.

**Additional Research Opportunities:** Do findings extend to graduation? Are there other programs that can replicate these results that might take place in the senior year?


**Key Relevant Findings:** Identified connective teaching, academic rigor, and lively teaching as strong predictors of student engagement, with connective teaching being most predictive. Study introduces a typology for thinking systematically about teaching for engagement.

**Method:** Case studies of classrooms, factor analyses of practices, and multilevel regression analyses

**Additional Research Opportunities:** Some career courses are included in the analysis but not the case studies. Work could start from here, focus on pathways classes, and begin to link engagement to achievement.


**Key Relevant Findings:** CTE concentration dramatically improves graduation rates but has modest effects on other outcomes

**Method:** Analysis of Arkansas database

**Additional Research Opportunities:** Is CTE concentration in anything a good thing? Or are there some fields where concentration is not so good?


**Key Relevant Findings:** Students who report greater preparedness in HS math were more likely to declare STEM majors, indicating that dual enrollment programs where students take college level math stands to increase the number of students declaring STEM majors. Authors note this may be especially the case for under-represented students “by linking them directly to apprenticeships and easing the burden of later college costs” (p. 23).

**Method:** Analysis of 2002 ELS dataset with 2006 follow up. Cross-classified hierarchical general linear modeling

**Additional Research Opportunities:** Long-term effects of dual enrollment and enhanced math preparation for all students

**Key Relevant Findings:** Science course-taking, math GPA, and science GPA did not predict entering STEMH occupations, but Calculus did. Women entered at lower rates than would be expected given HS achievement. SES did not predict technician or professional STEMH attainment when HS achievement was controlled. Participation in STEMH CTE in HS had stronger results for PSE enrollment, degree attainment, vocational certifications and obtaining STEMH professional careers than a traditional HS college prep curriculum.

**Method:** 1997-2009 National Longitudinal Survey of Youth; HLM

**Additional Research Opportunities:** Given the growth in pathways since 1997, this study should be replicated. Can we do this in the 2002-2017 time frame?


**Key Relevant Findings:** SRI’s 5th year evaluation of the Linked Learning District Initiative focused on students: Who enrolls in pathways? How do students feel about their experiences? What are their perceptions of the skills they are gaining? And, what effect does participation in a Linked Learning pathway have on students’ high school outcomes? Researchers used two measures to assess student engagement: attendance and retention within the district. They found:

1. In general, average attendance rates for pathway and non-pathway students were high. No evidence that students who enrolled in certified pathways had better attendance than similar peers in traditional high school programs.

2. On average, students enrolled in certified pathways were 2.2 percentage points more likely to stay within their district from 9th to 10th grade, 4.6 percentage points more likely to stay through 11th grade, and 5.2 percentage points more likely to remain through 12th grade, compared with similar peers in traditional high school programs.

**Method:** Multi-method research design that includes qualitative and quantitative data collection and analysis


**Key Relevant Findings:** Too often the onus is put on the African American student to assimilate; the responsibility to bridge the divide must be on the institution to shift their pedagogical practices to match the needs of the disenfranchised.

Students reported pathway practices that include a peer buddy system to support connectedness as an integral part of the freshman experience.

**Method:** (1) This chapter reviews recent research and highlights from national survey data regarding Black male student engagement. (2) This article is based primarily on a systematic content analysis of essays
written by 304 Black male undergraduates attending colleges and universities across the United States. Each applied to participate in the University of Pennsylvania's Grad Prep Academy, an initiative for college juniors who aspire to earn Ph.D.s in the field of education.

Additional Research Opportunities: More research could be done to explore other key factors that potentially support connectedness.


Key Relevant Findings: These authors explain that the alienation, marginalization, and isolation that many African American students experience in school appears to be directly related to their lack of engagement. To counterbalance these harsh realities, the school community could intentionally focus on culturally or ethnically-based student organizations, cultural awareness, and student support services to potentially affect positive mediation.

Method: (1) This paper examines student perceptions of a novel human physiology laboratory format and the effect of prior experience on these perceptions. The same undergraduate human physiology course, taught at second year level, was taken by students who had previously completed a semester of human physiology (‘continuing’ students) and by those taking it for the first time (‘new’ students). Continuing and new students were compared using a correlational analysis.

Additional Research Opportunities: Research on multiple high school sites asking the same questions regarding African American student engagement and achievement as indicated by graduation rates and readiness for college and/or careers. The data could be compared across sites to tease out the nuances of quality implementation, systemic support, and institutional intentionality. Additionally, a qualitative study could be done to focus on teachers to inform best practices, educator apathy, retention, student advocacy, and professionalism.


Key Relevant Findings: This study explores the extent to which career academies can alter the high school environment in ways that better support students academically and developmentally, and how the context in which career academies are implemented influence their effects on student outcomes. Findings suggest that increasing both the level of interpersonal support that students experienced during high school and their participation in career awareness and work-based learning activities can substantially improve high school outcomes among students at high risk of dropping out. For this group, the academies reduced dropout rates, improved attendance, increased academic course-taking, and increased the likelihood of earning enough credits to graduate on time. Note that when averaged across the diverse groups of students and sites participating in the study, academies produced only modest improvements in students’ engagement and performance during high school.

Method: Large-scale, multi-site, random assignment research design


Key Relevant Findings: 54% (lower than state average) of HS program completers continued to 2 or 4-year IHEs in health-related programs. Of those who entered certificate programs, 78% completed them. Only 2% completed degrees at the IHEs.

Method: Descriptive, longitudinal study using institutional data, follow-up surveys, and phone calls.
Additional Research Opportunities: The study used unemployment insurance data files for outcome data-how can these data be used elsewhere?


Key Relevant Findings: This report describes the following strategies suggested by representatives of the studied partnerships:

• Start with a coalition of the willing,
• Focus on a few main goals,
• Foster involvement of key leaders,
• Leverage existing networks,
• Create opportunities for cross-system communication and collaboration,
• Embed activities in existing organizations, and
• Use data to motivate action and inform activities.

The report concludes with suggestions to help state policy and philanthropic communities better support regional partnerships.

Method: The information used in this report came from 37 interviews with stakeholders from 19 regional consortia located throughout California.

Additional Research Opportunities: More research could be done to test/expand upon the authors’ recommended strategies (viability, challenges, opportunities, effects on student outcomes), and to provide exemplars.


Key Relevant Findings: The National Research Council and Institute of Medicine (2004) summarized decades of research to identify school conditions that promote strong student engagement and positive academic mindsets. These included: presenting students with challenging but achievable tasks; communicating high expectations for student learning and providing supports that allow students to meet these expectations; making evaluation practices clear and fair and providing ample feedback; reinforcing and modeling a commitment to education and being explicit about the value of education to the quality of one’s life; providing students with opportunities to exercise autonomy and choice in their academic work; requiring students to use higher-order thinking to complete academic tasks; structuring tasks to emphasize active participation in learning activities rather than passively “receiving” information; emphasizing variety in how material is presented and in the tasks students are asked to do; requiring students to collaborate and interact with one another when learning new material; emphasizing the connection of schoolwork to students’ lives and interests and to life outside of school; and encouraging teachers to be fair, supportive, and dedicated to student learning while holding high expectations for student work.

Method: Descriptions of various school conditions and analysis for patterns promoting student engagement and positive academic mindset


Key Relevant Findings: Author estimated an average causal effect of treatment assignment on subsequent monthly earnings of approximately $588 among males who remained enrolled in an academy throughout high school and more modest impacts among those who participated only partially.
Method: Re-analysis of Kemple 2008 career academy study using a principal stratification framework and Bayesian inference to investigate impacts.

Additional Research Opportunities: More research is needed to unpack the drivers of positive impacts of academies.


Key Relevant Findings: Completing an average of 6 units of Transcripted Credit and Advanced Standing dual enrollment courses was related to college success and annual earnings at age 22. Enrollment in longer, diploma granting manufacturing and engineering programs resulted in better labor market outcomes than shorter term and health and other non-STEM programs. Better preparation in math (as measured by higher Accuplacer scores) was related to better labor market outcomes. Dual enrollment offered on the HS campuses, taught by HS CTE instructors predicted greater levels of college success and labor market outcomes.

Method: HLM using data from K-12 data systems with unemployment insurance wage records in Wisconsin

Additional Research Opportunities: Are there similar results for baccalaureate degree outcomes? The kind of dual enrollment course, location, and instructors are important in this study- how about for other contexts?


Key Relevant Findings: Purpose: To investigate the impact of high school students' participation in dual enrollment courses upon college persistence and degree attainment. • Dual enrollment participants were 11% more likely to persist through second year of college and were more likely to enroll in Post-Secondary Education directly after HS than were non-participants.

Method: Inferential statistics on a casual model developed for this study

Additional Research Opportunities: Do dual enrollment students graduate in higher numbers?


Key Relevant Findings: Students in Urban Alliance internships performed better than a control group that did not experience internships:

• Increased the likelihood of young men who’ve gone through the program attending college by 23 percentage points
• Increased the likelihood of middle-tier students (2.0 – 3.0 GPA) enrolling in a 4-year college by 18 percentage points
• Increased students’ comfort with and retention of critical professional skills over time, especially young men.

Method: Random assignment
**Additional Research Opportunities:** Additional rigorous studies of internships are important to see if these results are replicable.

- Research is needed on other WBL models, such as youth apprenticeships
- Research is needed to better understand the correct “dose”: how many hours, pay versus no pay, type of tasks, connection to classroom learning
- Research is needed to compare traditional internships with alternate models such as school based enterprises and virtual internships


**Key Relevant Findings:** This report focuses on defining and “unpacking” what it means to co-design, co-deliver, and co-validate curricula and other components of pathways across systems. It also outlines barriers to those approaches.

**Method:** This is a thought piece that draws from the authors’ own research (over the past 20+ years) and from a literature review.

**Additional Research Opportunities:** More research could be done to test the authors’ suggested framework (viability, challenges, opportunities, effects on student outcomes), and to provide exemplars.


**Key Relevant Findings:** Three-year study of the implementation of the ECCO program. ECCO was launched in 18 career academies in six school districts in three states: California, Florida, and Georgia. The purposes of the study are to document the experiences of these schools in adopting the program and to assess the extent to which, when given support and resources, programs like ECCO can be fully implemented.

**Method:** Descriptive data were collected to assess the promise to improve student participation in career and college exploration activities and to improve their awareness of postsecondary options.

**Additional Research Opportunities:** Focus on work-based learning activities in career academies, documenting student experiences and engagement in specific work-based learning activities.


**Key Relevant Findings:** The authors hypothesized that the CareerStart program would promote teachers’ use of career relevant instruction, which in turn would promote student behavioral, emotional, and cognitive engagement in school and learning while ultimately advancing student academic achievement. A significant treatment effect was found for math performance, but not for reading.

**Method:** Cluster randomized trial (CRT). Seven of 14 middle schools were randomly selected to be either treatment schools (receiving intervention) or control schools. Analysis was conducted as a rigorous intent-to-treat model comparing student outcomes for students attending a treatment school with those who attended the control schools.

**Additional Research Opportunities:** Focus on middle school programs, but the study hypothesis that career-relevant instruction across subject areas contributes to student engagement/academic achievement can be adapted for programs in high schools. The study suggests in its next steps that additional school staff, librarians, and counselors should also be fluent in career-relevant content.
Issues did arise based on the transitory nature of both students and teachers across schools.

**OPPORTUNITY GAPS**


**Key Relevant Findings:** 81% of early college students enrolled in college, as compared with 72% of comparison students. 25% of early college students earned a degree (mainly an Associate’s degree). No effect of early college on college enrollment rates for students from different backgrounds; however, effects on degree attainment were stronger for minority and low-income students, and those with higher prior achievement.

**Method:** Longitudinal, lottery-based random assignment

**Additional Research Opportunities:** It would be instructive to extend this study in the following ways: 1) examine effect of early college on labor market outcomes; 2) estimate the cost-savings (and increased earnings) of attending early college; 3) identify the components of early college high schools that raise student outcomes; and 4) explore which of these components appear to be driving impact.


**Key Relevant Findings:** This is a conceptual publication that makes an argument for the importance of aligning pathways with labor market demand, aligning curriculum with workforce requirements, offering high quality counseling, and conducting job placement and skills gap analyses.

**Method:** Conceptual piece rather than research; includes case studies. References lots of labor market research.

**Additional Research Opportunities:** Additional qualitative research is needed to identify how schools, districts, states, etc. have implemented college and career pathways that have had a positive impact on student outcomes. There is a broad gap in organizational and policy research about how to implement these programs.


**Key Relevant Findings:** POS enrollment improved students’ probability of graduation by 11.3% and each additional CTE credit earned increased graduation probability by 4%.

**Method:** Structural equation modeling and instrumental variable approach

**Additional Research Opportunities:** Tracking students to examine whether they chose majors and pursued careers in occupations related to their POS.

Key Relevant Findings: The Talent Search Programs (which typically include career advising), visiting college campuses, and developing students’ knowledge of financial aid assistance, had positive effects on students staying in and completing high school

Method: Analysis of administrative data compiled in 3 states; a quasi-experimental design to create matched comparison groups

Additional Research Opportunities: More research to explore the role of access to college and career counselors who can provide information about postsecondary options in keeping students in school


Key Relevant Findings: Found three (3) distinctive college-linking strategies: Traditional: School offers limited resources and limited organizational commitment to facilitating students’ access to resources. Clearinghouse: Fairly substantial school structure of resources but weak organizational commitment. Brokering: Exceptional structure of college resources plus norms promoting equitable distribution of resources to students and families.

Method: Quantitative study; used two-level multinomial, hierarchical models to measure school strategies that facilitate college enrollment and students’ postsecondary outcomes

Additional Research Opportunities: Examine school structures and types of resources that promote college enrollment, particularly among traditionally marginalized populations


Key Relevant Findings: Students in small schools/small learning communities perceive greater access to and involvement in school’s college-going culture, e.g. more college-prep instruction and activities, in-depth conversations with staff, encouragement and support from staff, interactions with counselors, and hands-on, school-based college/career planning activities.

Method: Quantitative study: used descriptive analyses, ANOVA, and correlations of school size and college support measures

Additional Research Opportunities: Investigate how students’ race and socioeconomic status exclude them from college and career preparation due to school tracking structures, funding, and resource inequities, and private-public school disparities.


Key Relevant Findings: Program evaluation study found that structured academic opportunities, intensive mentoring, and internships provided strengthened student focus and interest in postsecondary persistence.

Method: Interviews with students in program and comparison group
Additional Research Opportunities: There are a range of “wrap around” style programs that are supporting students in the postsecondary transition. Although some have had individual evaluations, more needs to be done to look at these programs holistically.


**Key Relevant Findings:** The need to work while attending college, financial challenges, and limited information are all factors that have a significant impact on students who leave college before graduating.

**Method:** Public Agenda surveyed more than 600 young adults, ages 22 to 30, who had at least some higher education coursework. Those who started college but did not complete a degree were asked why they left, and their views, experiences, and responses were compared to those of students who had successfully completed a two- or four-year college program.

Additional Research Opportunities: Student voice remains limited in discussions of strengthening college access and success.


**Key Relevant Findings:** This is a synthesis of literature related to how to foster and measure the types of non-cognitive skills that are necessary for success in the workplace.

**Method:** Literature review/research synthesis

Additional Research Opportunities: This article—along with many related pieces by James Heckman, Martin West, and others—make a compelling case for the important role that non-cognitive skills play in affecting students’ long-term interests (and in how to measure these skills). What we need now are studies that investigate the impact of various college and career pathways on the development of these skills.

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**DATA**


**Key Relevant Findings:** Describes challenges experienced by California community colleges and the Chancellor’s Office in collecting and acting on information regarding completion and economic outcomes, including large numbers of metrics with diverse definitions, missing information on certificate programs and other key data points such as work-based learning, lack of data sharing, inability to interpret data, and information presented in a fashion that makes it difficult to use.

**Method:** Examination of how career and technical education (CTE) success is captured and documented in the California community college system, to provide context for recommendations from the field.


**Key Relevant Findings:** To develop and support a strong workforce, policymakers, educators, school and business leaders, students, and the labor force can use data to inform improvements to the variety of routes through education and careers.
States can securely link limited K–12 data with postsecondary and workforce data, such as program completion or employment status, to evaluate which schools, programs, and pathways help students be successful in college and careers.

States can also collect and report information on students’ readiness for college and careers to provide transparency and inform decisions about how to best prepare students for college and beyond.

**Method:** a series of analyses that highlight state progress and key priorities to promote the effective use of data to improve student achievement.


**Key Relevant Findings:** These studies, well-regarded for their strong methodology and useful findings, give evidence that, as a whole, career guidance interventions can positively influence students’ career development. Guidance activities directed at junior high school students had the largest effect sizes. Students do seem to benefit, both vocationally and academically, from participation in career courses. In particular, they seem to increase their knowledge of careers and their ability to make career-related decisions. On most career-related measures, students did see increased outcomes when compared with students not enrolled in a career course. However, there is little evidence that any gains—either academic or career-related—are maintained over time. In most cases, no follow-up research was conducted over time to see the lasting nature of any knowledge gain or attitude change, or the relationship of these with actions taken later.

**Method:** Literature review

**Additional Research Opportunities:** More research is needed on career development in lower grades, and on the lasting impacts of career development activities.


**Key Relevant Findings:** California collects expansive sets of data about students in its public K-12 and higher education systems—data that, collectively, have great potential to meet the information needs of state policymakers, local educators, and other stakeholders. But the data are collected and maintained in systems that are not connected, were designed for different purposes, are subject to different regulations, and often use different data definitions. As a result of these disconnects, important information about student progress is often impossible to access, share, and use—whether at the state, regional, or local level. While there may be a few benefits to the current structure, they are outweighed by major disadvantages, including inefficient use of taxpayer dollars.

**Method:** Qualitative research


**Key Relevant Findings:** Most studies that discuss labour market information (LMI) as it relates to career decision-making report on the positive impact of computer-assisted programs, but these were carried out before the Internet became a part of our information environment.

Eveland, Conyne and Blakeny (1998) used DISCOVER to measure the participants’ level of career decidedness. The results showed that using the DISCOVER program had a significant impact on increasing the participants’ level of career decidedness when the computer was combined with a counsellor (F = 7.1000 p<0.05). However, the results were less significant when the computer was used without the
guidance of a counsellor (F = 3.3548 p = <0.05). There was no significant increase in career decidedness in the control group (F = 0.2069 p= <0.05).

Roney (1999) concluded that it is insufficient to simply transmit information for people to make realistic decisions. He also found that the stronger the students’ academic performance and social commitment, the better they are able to evaluate labour market information.

Method: Literature review

Additional Research Opportunities: More research is needed that looks at types and methods of delivering labor market data and its impact on career decision-making.


Key Relevant Findings: Enrollment in the career academies under study increases the likelihood of high school graduation and college enrollment, each by about 8 percentage points, with the attainment gains concentrated among male students. Academy participation reduces 9th grade absences but has little influence on academic performance, AP course-taking, or AP exam success during high school. Analysis of candidate mechanisms suggests that roughly one fifth of the overall high school graduation effect can be attributed to improved student engagement in high school.

Method: This paper examines the profile of students entering career academies in one school district and estimates causal effects of participation in one of the district’s well-regarded academies on a range of high school and college outcomes.


Key Relevant Findings: The seventh annual evaluation report finds: compared with similar peers in traditional high school programs, students participating in certified Linked Learning pathways were more likely to graduate from high school, less likely to drop out, and earned, on average, more credits. In addition, certified pathways were doing just as well as traditional high school programs at helping students complete the a–g requirements even as they retained more students who might otherwise have dropped out and were unlikely to pursue the full college preparatory curriculum. Certified pathway students were as likely as similar peers in traditional high schools to enroll in college. Conditional on enrollment in any postsecondary institution, pathway students were also equally likely to enroll in a 4-year college and to persist in school to a second year. Although the finding for enrollment in a 4-year college is not significant in the overall sample, it is significant and positive for African American students and students with low prior achievement. Finally, one year out of high school, pathway students were more likely than their non-pathway peers to obtain jobs with benefits such as vacation and sick leave.

Method: Continued analysis of longitudinal data from SRI International’s multiyear evaluation of the California Linked Learning District Initiative, including postsecondary outcomes for students in Linked Learning pathways.

**Key Relevant Findings:** Combining data across just the four multistate longitudinal data exchange (MDLE) states helps to reveal employment outcomes for 9.6 percent of the college graduates who would be invisible in Washington, to 22.4 percent who would otherwise not be found in Idaho.

51 percent of the first-time college student cohort in the participating four states were from out of state or were states’ residents who delayed going to college.

Median earnings for the college graduates in the MLDE dataset who were found working in-state were about 15 percent higher than earnings among the students found working elsewhere (in one of the other three states in the pilot).

**Method:** Secondary analysis of education and workforce data shared across four states.

**Additional Research Opportunities:** More analysis of these datasets is needed to show how people are moving between education and employment, such as how timing of credential attainment impacts employment and earnings, and how subsequent re-enrollment to pursue higher credentials impacts employment and earnings.

Willett, T. & Stern, B. (2007). *The difference between knowing the path and walking the path: Predicting student persistence in science from community college to the university.* Presentation at CCC Student Success Conference. Available from IEBC.

**Key Relevant Findings:** Although focused on the transition from CC to university, the report found

- Ethnicity generally not associated with path switching
- Gender strongly associated with path switching
- Last community college math course a good predictor of degree path
- Including other course work strengthens predictions but complicates model

**Method:** Descriptive statistical analysis of various secondary datasets


**Key Relevant Findings:** Workforce data is being used to identify disciplines for pathways. There is legislation in some states promoting this.

**Method:** This review is a compilation of policymaking activity related to secondary- and postsecondary-level career/technical education (CTE) in 13 states.
**PROPOSAL DEVELOPMENT TEMPLATE**

1) OVERARCHING RESEARCH QUESTION:

2) SPECIFIC RESEARCH SUB-QUESTIONS:
   1. 
   2. 
   3. 
   4. 

3) METHODOLOGY: What types of data collection and analytical methods could be used to address these questions? Which sub-questions could best be addressed by which methods?

As the graphic below illustrates, define a set of interlocking studies that could address the research question from different angles.

4) SITE/CASE SELECTION CRITERIA: For each of the studies proposed, discuss site/case selection criteria. Use the expertise of the practicing scholars to build proposals grounded in rich learning contexts.

**INDIVIDUAL PROPOSAL TEMPLATE**

PROPOSAL TITLE:

RESEARCH QUESTION(S):

IMPLICATIONS FOR POLICY & PRACTICE:

METHODOLOGY:
   * What types of data collection and analytical methods do you plan to use?
   * How is this research connected to other research on the same overarching question?

CASE/SITE SELECTION CRITERIA: If applicable, include specific site/context proposals

KEY ACTIVITIES:

KEY PARTNERS:

PLAN FOR DEVELOPMENT OF LOGIC MODEL, REFINED PROPOSAL, AND ONGOING COLLABORATION WITH WORKING GROUP.
Appendix 4: Group Proposals

1. ENGAGING STAKEHOLDERS THROUGH DATA

Proposal Development Template

1) OVERARCHING RESEARCH QUESTION:
   Can inquiry by students, parents, educators, community members, and other stakeholders promote more equitable access and outcomes in pathways in high schools?

2) SPECIFIC RESEARCH SUB-QUESTIONS:
   - How can we “the researcher” look at data differently + flip it. School system as place of inquiry.
   - What are existing assets and data platforms that can be used for inquiry?
   - Students: What do students think should be measured? “Course” image.
   - Teachers & Project Staff
   - Parents: Using data at local level – doing research and promoting findings
   - Humanizing the data and sharing the story: helping parents and students connect the dots with existing data

Individual Proposal – Engaging Parents in Pathway Inquiry and Advocacy through Data

Research Question: Can inquiry by parents promote more equitable access and outcomes in pathways in high schools?

Implications for Policy & Practice:
   - Increase parent engagement in their children’s schools
   - Empower parents to advocate for their children
   - Develop parent to parent connections around common goals
• Increase equitable pathway programming and access within a given district
• Increase the number and quality of pathway options for all students within a given district

Methodology:
• Data collection and analytical methods:
  o Enlist parents in formulating research questions for their children’s’ inquiry into pathways and also serving as respondents’ in their children’s’ research (e.g., bringing the parent perspective on pathways into their children’s’ research as interviewees).
  o Work with parents to help them make sense of available quantitative and qualitative data on pathways (drawing on research and analysis conducted by their own children).
  o Work with parents to help them develop and share stories of their children’s’ experiences in pathways, and provide them with data for advocating for their children with their local school boards (e.g., through LCAP stakeholder engagement process) and for bringing other parents on board with the pathway approach.
• Connection to other research on the same overarching question:
  o This will be connected to the student research on the same topic.

Case/Site Selection Criteria:
• We will select X number of California districts with pathways as the focus of this work. We will work with our partner organizations, such as the state PTA, to identify local PTA groups that would be interested in being a part of this effort.
• Feedback: Many parents are engaged. Could take place in a PTA setting, for example.

Key Activities:
• Identify the districts with pathways that will be the target of our research
• Identify the schools/districts in which the student research component will take place.
• Identify additional partners beyond the state PTA.

Key Partners: State PTA, PIQE (Parents for Quality Education in San Diego), OCO (Oakland Community Organizations)/PICO, Parent Revolution, local school districts willing to collaborate and share data

Plan for Development of Logic Model, Refined Proposal, and Ongoing Collaboration:
• Student effort has to take place first and the logic model should encompass the other related stakeholder engagement work.
• The student research proposal has to be developed first to inform the parent engagement component.

In addition, the Engaging Stakeholders through Data subgroup prepared proposal templates for studies involving two other stakeholder groups—students and the larger community:

Individual Proposal – Students Engaging through Data

Research Question: Can inquiry by students promote more equitable access and outcomes in college and career readiness in high schools?

Implications for Policy & Practice:
1. Uncover and elevate issues of inequity and work toward more equitable policies and practices at the school, district, and state level
2. Strengthen student agency for the students participating in the program and their peers
3. Change practices and culture in schools to expect that students have an active voice in decision making

*Issues: Data access; old data that is not aggregated*

**Methodology:**
1. Literature review around student participatory action research - Review previous examples
   a. Center X
2. Review existing data sets and/or platforms that can engage students
3. Curriculum development (Social justice / researcher pathway)
   a. Theory
   b. Data
   c. Data analysis / statistical analysis
   d. Asking questions / initial findings
   e. Qualitative data collection – focus groups, interviews
   f. Presenting findings to multiple audiences – advocacy lens
      i. Peers
      ii. Educators
      iii. Policy maker - School administration, District administration
4. Implementation (& refinement)
   a. High school
   b. Nonprofit
   c. In partnership with post-secondary (college credit / dual enrollment)
5. Data collection on impact
   a. Qualitative data – mindset
      i. Student surveys / interviews
      ii. Educator surveys / interviews
      iii. Policy makers surveys / interviews
   b. Document analysis -- Do policies and practice documents change?
   c. Data change over time – Do student opportunities and outcomes change?

**Individual Proposal – Engaging the Community through Data**

**Research Question:** Can inquiry by community members including civic, employer, and postsecondary promote more equitable access and outcomes in pathways in high schools?

**Implications for Policy & Practice:**
To expand stakeholder involvement in using data to improve equitable access to college and career readiness with long-term goal of impacting policy at the state level.

**Methodology:**
- Data collection and analytical methods:
  o Use existing data
  o National landscape review to identify existing efforts
  o Learn more about identified programs/practices
  o Identify sites in CA with existing programs/practices to determine what data they are analyzing and how they are disseminating and using it to create more equitable access and researchers support them to broaden the scope of data used and their outreach capacity by documenting their practice and identifying ways to tell their story to a wider audience.
- Connection to other research on the same overarching question:
  o Communication across stakeholder groups (parents, students, teachers) to share data
Case/Site Selection Criteria:
• Invite communities in CA that were identified in the landscape review that express interest in refining and increasing activities to promote equitable access to college and careers based on data.
• Invite communities that expressed in pursuing conversations and activities to use data to promote equitable access to college and careers.

Key Activities:
• Survey the national landscape to identify communities where community members are already engaging in effective conversations using data to achieve equitable access.
• Identify communities interested in pursuing conversations and activities to use data to promote equitable access to college and careers.

Next Steps: The Engaging Stakeholders through Data subgroup met on Nov. 16, 2017. They discussed whether to develop separate proposals for each stakeholder group (i.e., students, parents) or one proposal including all stakeholder groups. They decided that there might be greater support for a comprehensive proposal examining the various ways that different stakeholders would identify the information they need, learn where to get it, and produce something that would have impact related to their specific concerns. Also, logistically, the difficulty of accessing school data might justify having all stakeholders under one study umbrella. Members described their current work and how it related to the subgroup topic. One noted new work being done in her K-12 school district to build a course piloted through the local UC campus that plans to utilize and leverage district data. She thought that her colleagues would like to have research partners in the work. Before the end of 2017, the convener agreed to draft a statement about what this group is about and what they would like to do.

2. HIGH QUALITY COLLEGE AND CAREER PATHWAYS

Overarching Question: What is the impact of high quality college and career pathways, for whom and under what conditions?

Research Questions:
• What is a high quality career pathway?
• What are the essential components or combination of components that are essential for high quality pathways (and interaction effects among the components)?
• What does it take to implement the essential components?
• What are the supplemental components over and above the essential components?
• What is the needed dosage within each component to achieve desired results?
• (sidebar question) What is the return on investment (ROI) of the program for employers and the district?

Methodology:
Begin by reviewing documentation about existing high quality programs. It might be difficult to construct an experimental study, so consider beginning with small descriptive and comparative case studies, perhaps isolating specific pathways components.

Individual Proposal – High Quality College and Career Pathway Components

Research Question: What are the essential components or combination of components that are essential for high quality pathways (and interaction effects among the components)?
Methodology:
- Comparative case study approach -- look at variation and the antecedents -- exploring naturally occurring variation
- Additive experimentation -- experimental variation - like qualitative A-B testing -- testing different implementation strategies simultaneously. Qualitative researchers would inventory sites; sites would then be offered additional strategies and support implementation; then test the variation (induced variation); a test of coaching or professional development (based on the inventory, components or dosage would be added)

Notes: This would not be starting at ground zero (Like ECCO project); it could start with small interventions, using a pre-post model, try to randomize schools

Case/Site Selection Criteria:
- Need to look at outcome and component pairs
- Need to look at the outcomes that are very close to the treatment, at the implementation level;
- Take the measure after the intervention; pre-post, comparative, around the additional components (e.g., WBL) as the value added intervention, with 21st Century skills as one of the outcomes that need to be measured
- Offer to implement ECCO (which includes working closely with supervisors to ensure they are supporting behaviors that are being measures, such as collaboration) at two schools; the impact is increased internships as the output -- are more internships are being offered; then examine student outcomes
- Need to pair with student outcomes -- did ECCO intervention?
- Comparative time series; mixed method; follow-up would use assessments and look at sustainability (a Phase Three)
- Site selection: Programs that are in the “middle of the pack”
  - Start with sites with cups partly full; based on self-assessment (e.g. NAF pathway assessment)
  - What does it take to turn a school rated 4 into one rated 6 (find components that do not have a large fixed cost)

Key Activities:
- Needs assessment: design the intervention
- Data collection: document review, field work, collection of survey data

Key Partners: Districts, pathway intermediaries

Next Steps: This subgroup will meet on Dec. 13, 2017.

3. MEASUREMENT

Overarching Question: What are the measures of engagement and short-term outcomes associated with pathways students’ long-term success?

Research Questions:
- What are the jobs of the future and the skills they demand?
- How can we measure the benefits of employers’ participation in career pathways?
  - ROI
  - Employers’ perceptions
• What are the measures and milestones of students’ engagement in a pathway experience that lead to life success?
• What are the constructs we should use to measure career readiness that are generalizable across occupation types? Sector-specific?
• How should we measure whether students are developing 21st Century skills that are in demand by the workforce?
  o Mindsets
  o Self-regulation
  o Intra
  o Inter
  o Teamwork, collaboration

Individual Proposal – Measures and Milestones of Student Engagement: Implementation Study

Research Question:
1. What are the key components (behaviors, mindsets, values, abilities) of engagement in a high school pathway that predict future life success (college and career readiness)?
   a. What are the best sources of evidence (extant data, tasks, situations) of engagement?
   b. How do we interpret evidence of engagement for the purpose of identifying impact of pathway experiences on engagement?
2. What aspects of the pathway experience are associated with high-levels of student engagement?
3. What strategies for implementing pathways lead to high-levels of student engagement?
4. What are the key milestones that indicate high-levels of student engagement in a high school pathway?
   a. What, if any, are important early indicators (first or second year) of engagement in pathway?
   b. What, if any, are important late indicators (third or fourth year)?

Implications for Policy & Practice:
• Results would inform efforts to develop constructs and measures of student engagement in pathways that could be used to evaluate and improve quality of pathways.
• Better measures of student engagement in pathways could be used to evaluate and improve pathway design and implementation

Methodology:
• Identify cohorts of students across multiple sites currently enrolled in pathways
• Survey and interview about engagement, interest, etc.
• Explore engagement and career-readiness construct development
• Follow-progression forward in time

Case/Site Selection Key Activities and Partners: The group discussed various available datasets such as NAF, California Partnership Academy, and SRI datasets.

Individual Proposal – Measures and Milestones of Student Engagement: Retrospective Study

Research Question: What are the measures and milestones of students’ engagement in a pathway experience that lead to life success? What effect does student engagement in a high school pathway have on postsecondary and career success?

Sub-questions:
1. Did successful adults who completed a high school pathway experience higher levels (or different forms) of engagement in high school compared with comparable adults who were not in a pathway?
   a. Do successful adults who were in a high school pathway say they experienced a high-level of engagement in the pathway? What was the nature of their engagement (or lack of engagement) and what aspects of the pathway experience do they feel best explain their level of engagement?
   b. In what ways was the high school engagement of a comparable group of adults who were not in a high school pathway similar or different from that of pathway completers?
2. What are the implications of the experience of successful adults for identifying key components (behaviors, mindsets, values, abilities) of engagement in a high school pathway that are associated with future life success?

Implications for Policy & Practice:
- Results would provide evidence of the association of student engagement in high school pathways with positive college and career trajectories.
- Results would inform efforts to develop constructs and measures of student engagement in pathways that could be used to evaluate and improve quality of pathways.

Methodology:
- Data collection and analytical methods:
  - Identify students who have already graduated from a pathways experience and are in college and careers
  - Interview/survey students about reflections on pathway experience and what mattered
  - Use extant data to analyze students’ progression through pathways and examine what predicts students’ long-term outcomes

- Connection to other research on the same overarching question:
  - A retrospective study could inform development of an engagement construct to guide design of measures of engagement to be used in other studies
  - Depending on sequencing of studies, a retrospective study could also be used to validate measures of engagement

Next Steps: The measurement subgroup met on a conference call on Nov. 21, 2017. Between the symposium and the conference call, members drafted a logic model for the implementation proposal. Members agreed to refine the key research questions and fill out the Individual Proposal template for them. The most developed ideas will be put on Google Drive so they can be accessed and edited by all. The group discussed methodology, site selection, and the types of data needed to develop indicators and answer questions on student engagement.

4. POLICY

Overarching Question: How are school districts leveraging local, state, and federal policy to develop, implement, and sustain high quality college and career pathways that serve students to and through postsecondary education?

Individual Proposal – Interpreting College and Career Pathways Policy at the Local Level

Research Question:
• How can a school district’s vision for college and career pathways drive local interpretation of local, state, and federal policy?
• How can policy be changed to promote the integration of rigorous academics and career and technical education?

Implications for Policy & Practice:
• Community civic engagement and leadership around college and career pathways were hypothesized to define a local vision that drives policy interpretation and impacts college and career pathway implementation.
• This study would trace the impact of vision on a few key components of implementation: equitable access to postsecondary options, and the extent to which rigorous academics and career and technical education are actually integrated.
• This study could examine the range, character, and priorities embedded in visions for college and career pathways, developed by engaged community leaders in various contexts, and could investigate the links between their vision and their interpretation of local, state and federal policy. This would have value for district leaders trying to figure out how to implement college and career pathways, as it would development of leadership that can leverage local, state and federal policies.

Methodology: A mixed-methods study is called for, including:
• Document analysis (e.g., local control plans and process documentation),
• A survey of district leaders, particularly those involved in the development of district vision statements, and
• Case studies of specific districts including interviewing school board and PTA members, district staff and leaders, and site and pathway leaders.

Case/Site Selection Criteria: Case selection would focus on districts with a stated commitment to college and career pathways, and to integrating academics and career and technical education. Districts serving highly vulnerable, underserved populations would also be prioritized.

Next Steps: Because this proposal meshes well with the capacity building symposium scheduled for 2018, this subgroup decided that the proposal would be further developed at that time.

5. EQUITY AND ACCESS

Overarching Question: What does equitable access to pathways look like and how does it work?

Research Questions:
• To what degree is there equitable access to high quality college and career pathways?
  o What students have access to what pathways – themes and quality of the pathway?
• How does the process work?
  o What do schools do to inform students to make decisions about pathways and what role do state and local policies play?
  o How do students and families make decisions about pathways?
  o How do these patterns vary by gender, race, and subgroup status (socioeconomic status, EL, migrant students, etc.)
• Process questions:
  o What is the process by which students make decisions about selecting a pathway?
  o To what extent is the counselor, parent, teacher, student, etc. involved?
  o How does the school structure that process?
• Is there a selection criteria?
• Are these processes differential as it relates to who has access to information?
• Does the location of a pathway matter in the decision-making process?
• When do students begin to make decisions? (Exposure and awareness)

- Equity lens:
  • Who is in what pathway? Race, socioeconomic status
  • What can make a difference?

**Methodology:**
- Begin by describing the status quo: examine state-level data to see which pathways currently exist where
- Case study – LBUSD and 2 other districts
- Multi-case study comparing pathway choice process across districts.
- Access study: Is there a difference across districts?

**Case/Site Selection Criteria:** Districts must be willing to provide data

**Next Steps:** As noted above, equity issues came to be seen as foundational to all subgroup research ideas. The Equity and Access subgroup developed ideas that they then found embedded explicitly or implicitly in other subgroups’ proposals. At the final gallery walk, everyone saw that attention to equity had to inform and shape how each research proposal was framed. The foundational work by this subgroup is helping the Planning Committee reframe the next symposium on teaching and learning in pathways: the entire symposium will use an equity lens to examine pedagogical issues in college and career pathways. Equity is not a stand-alone issue but rather an overarching one that influences all aspects of pathways and pathways research. Some of the issues raised by this group will be reserved for a more focused examination at a later symposium.
ABOUT

About the College and Career Pathways Research Symposia Series

CCASN, in conjunction with other nationally renowned research-based organizations, is hosting a series of four symposia, each of which will convene experts on topics related to college and career pathways. We will map what we know, identify gaps in the research, and pinpoint key strategic foci for moving policy and practice forward. The four symposium topics are: 1) the secondary student experience, 2) equity issues in teaching and learning, 3) leadership and capacity building, and 4) systems alignment.

The second symposium, which will address Equity Issues in Teaching and Learning in Pathways, is currently being planned for April 2018.

The planning committee for the symposia series includes representatives from the following organizations:

[Logos of the organizations associated with the symposia series]